SECRET

UNITED STATES GOVERNMENT

Memorandum

To : The Files: Contract 3640-2105-4

EP 66-139

DATE: 21 June 1966

FROM : Mr.

25X1A9a

SUBJECT: Inspection Report No. 6 - RT-49 with

25X1A5a1

1. Project Description:

25X1C1a1

- 2. Contractual Information:
 - a. Target Cost: \$152,595.00
 - b. Request for Procurement Action: 24 June 1964
 - c. Initiation Date: 29 June 1964
 - d. Completion Date: 1 June 1965
 - e. Deliverable Items: 300 RT-49's, 150 RP-49's
- 3. Date of Meeting: 9 June 1966
- 4. Place of Meeting: Falls Church, Virginia
- 5. Persons Attending:

- Ecricy

Mr. Mr.

25X1A9a

Mr.

Non-Agency

25X1A5a1

Mr. Mr.

Mr.

6. Contractor's Performance:

proved For Release 2000/05/05 CIA-RDP78 02800400 20030012-2

Buy U.S. Savings Bonds Regularly on the Payroll Savings Plan

EP 66-139

Inspection Report No. 6 - RT-49 with

25X1A5a1

Contractor's Performance:

- On schedule and expected to remain so: No a.
- Within obligated funds and expected to remain so: No
- Satisfactory technical progress: Subject to improvement

Project Status:

Twenty transmitters were displayed at this meeting. Visual inspection showed that six of these would be unacceptable from a mechanical standpoint. The deficiencies were all in the area of case cover fit. Test sheets were available for each transmitter. Power output looked low for all units. Surprisingly, the measurements made in the low power mode produced higher outputs than the measurements made in the high power

25X1A5a1 25X1A5a1 25X1A5a1

25X1A5a1

mode. Mr. could not explain this since his area of concern is strictly mechanical. Mr. was at a loss since his concerns are administrative. Mr. who is the project technician, avoided an explanation by saying he merely made measurements as he was instructed

who is the project engineer and arranged this meeting, was unavailable since he had to take his daughter to the dentist.

Ten units were taken on hand receipt. They will be checked at T&I 25X1A5a1 has learned to build the RT-49. to see if

> Distribution: R&D Subject File OL/PD/PCB/CAS R&D Lab OC-OS ESB Monthly (3)

OC-E/R&D-EP

EP Chrono

Can They get?

25X1A9a

Automatic 12000B0012-2 declassificati

Approved For Release 2000/09/08 : CLA-F